

Application No.	Applicant(s)	
10/016,985	WALKE ET AL.	
Examiner	Art Unit	
Maryam Monshipouri	1652	

SEARCHED						
Class	Subclass	Date	Examiner			
536	23.2	4/2/04	1 2.12			
435	194		1			
435	32001					
435	252.3					
435	6					
SEQ t	p sear					
			•			

INTERFERENCE SEARCHED					
Class	Subclass	Date	Examiner		

File: Medine, Embase, Biosis, Bioteches, sassard, Heapho, NTIS, Lesay, BRS/East Searcied for: kinese? human clon! or express? Recombinant Brain or pituitur, or Bone (A) marrows or lymph (A) node or thyroid or ovary or fetral (A) lung or osteoscar comen or car cinomos sanne or threenine Searted for author's names Yu x au Mirend M au walke D w au Fridle cj au etc. See the attached report	SEARCH NOT (INCLUDING SEARCH S)
Medine, Embase, Biosis, Biokches, scisearch, Heaplus, NTIS, Lifesai, BRS/East Searcled For: Rinaue? human clon? or express? or recombinant Brain or Pituitary or Byngh (A) marrow or lymph (A) node or thyroid or ovary or fetral (A) lung or oste oscarcomen or carcinomal sanne or threenine Searthed For author's names: Yu x au Mirend M qu walke D w au Friddle cj au edc. see the attached report		DATE	EXMR
Biokches, sciseard, Heaphos, NTIS, Lifesa, BRS/East Searcied for: kinase? human clon? or express? or recombinant Brain or pituitar, or Bone (A) marrow or lymph (A) node or thyroid or ovary or fital (A) lung or osteoscar comen or car cinomal sance or threonia Searched for author's names; Yu x/au Mirand M/au Walke D w/au Friddle cj/au edc. see the attacked report	Files:		
Notes of BRS/East Searched For: kinase? human don! or express? recomb.nant Brain or pituitary or Bynigh (A) male or thyroid or overy or fital (A) lung or osteoscar comes or car cinomal sanne or threenine Searched for author's names Yu x au Mirand M au walke D w au Friddle cj au etc. see the attacked report	Medline, Embase, F	siosis,	
Notes of BRS/East Searched For: kinase? human don! or express? recomb.nant Brain or pituitary or Bynigh (A) male or thyroid or overy or fital (A) lung or osteoscar comes or car cinomal sanne or threenine Searched for author's names Yu x au Mirand M au walke D w au Friddle cj au etc. see the attacked report	Biokchas, suseard,	H caplu	رد
kinase? human clon? or express? or recombinant Brain or pituitary or Bone (A) marrow or lymph (A) node or thyroid or overy or fital (A) lung or osteoscar comes or car cinomos sonne or threonine Sear hed for author's names: Yu x au Mirand M au waske D w au Friddle cj au etc. see the attacked report			
human clon? or express or recombinant Brain or pituitar or Bone (A) marrow or lymph (A) node or thyroid or ovary or fital (A) lung or osteoscar comes or car cinomal sanne or threenine Searthed for author's names Yu x au Mirand M au walke D w au Friddle cj au edc. see the attacked report	searched for:		
combinant Brain or pituitary or Bone (A) marrow or lymph (A) node or thyroid or ovary or fital (A) lung or osteoscar comes or carcinomes sance or threonine Searhed for author's names: Yu x au Mirand M au walke D w au Friddle cj au edc. see the attacked report	kinase?		
recombinant Brain or pituitary or Bone (A) marrow or lymph (A) node or thyroid or ovary or fital (A) lung or osteoscar comer or car cinomal sanne or threenine Searhed for author's names Yu x au Mirand M au walke D w au Friddle cj au edc. see the attacked report	human		
Brain or Pituitary or Bone (A) marrow or lymph (A) node or thyroid or ovary or fital (A) lung or osteoscar comer or carcinomal sanne or threonine Searhed for author's names: Yu x au Mirand M qu walke D w qu Friddle cj qu edc. see the attacked report	·	9	
Bone (A) marrow or lymph (A) node or thyroid or ovary or fitch (A) lung or osteoscarcomer or carcinomer sance or threenine Searhed for author's names: Yu x au Mirand M au walke D w au Friddle cj au edc. see the attached report			
lymph (A) node or thyroid or overy or fitch (A) lung or osteoscarcomer or carcinomal sanu or threonine Searhed for author's names: Yu x au Mirand M qu Walke D w qu Friddle cj au edc. See the attacked report		,	
or overy or fital (A) lung or osteoscarcomen or carcinomal sanhe or threoning Searhed for author's names: Yu x au Mirand M qu Walke D w qu Friddle cj qu edc. See the attacked report			
osteoscarcomer or carcinomal canne or threonine Searhed for author's names: Yu x au Mirand M qu walke D w qu Friddle cj au edc. see the attached report			
osteoscarcomer or carcinomal sanne or threanine Searthed for author's names: Yu x au Mirand M qu walke D w qu Friddle cj au edc. See the attached report		(A) lu	Aci
Searhed for author's names: Yu x au Mirand M au walke D w au Friddle cj au edc. See the attached report		•	
Searhed for author's names: Yu x au Mirand M au Walke D w au Friddle cj au edc. See the attached report	carcinomal		
Yu x au Mirand M qu walke D w qu Friddle cj qu edc. see the attacked report	some or threating	-	
Yu x au Mirand M qu walke D w qu Friddle cj au edc. see the attacked report	Seathed for out	(3	
Mirand Maga walke Dw/qu Friddle cj/qu edc. see the attacked report		2 VOCIMA	, ,
walke Dw/qu Friddle cj/qu edc. See the attacked report			
Friddle cj/qu edc. see the attacked report			-
edc. see the attacked report			
see the attacked report	Friddle cylan		
		report	
14121071 N.		4/2/04	14.14